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L9: Entry 1 of 1

File: USPT

Sep 3, 2002

US-PAT-NO: 6446005

DOCUMENT-IDENTIFIER: US 6446005 B1

TITLE: Magnetic wheel sensor for vehicle navigation system

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bingeman; Kirk Phoenix AZ Velasquez; Richard Phoenix AZ Tekniepe; William Mesa AZ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Prolink, Inc. Chandler AZ 02

APPL-NO: 09/ 373556 [PALM]
DATE FILED: August 13, 1999

INT-CL: [07] $B62 \ \underline{D} \ \underline{1/28}$

US-CL-ISSUED: 701/215; 701/216, 701/217, 701/213, 342/357, 342/106, 342/107,

342/137, 342/457, 180/167, 180/168

US-CL-CURRENT: 701/215; 180/167, 180/168, 342/106, 342/107, 342/137, 342/457,

<u>701/213</u>, <u>701/216</u>, <u>701/217</u>

FIELD-OF-SEARCH: 701/215, 701/216, 701/217, 701/213, 701/214, 180/168, 180/167, 377/24.1, 342/357, 342/357.14, 342/107, 342/106, 342/108, 342/457, 342/451, 342/463, 473/407, 473/409, 473/137, 473/169

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>4109186</u>	August 1978	Farque	318/587
4480310	October 1984	Alvarez	364/450
4887281	December 1989	Swanson	377/24.1
5600113	February 1997	Ewers Best Avo	ailable Copy

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<u>5878369</u>	March 1999	Rudow et al.	701/215
<u>5938704</u>	August 1999	Torii	701/23
5944132	August 1999	Davies et al.	180/168
6024655	February 2000	Coffee	473/407

ART-UNIT: 3661

PRIMARY-EXAMINER: Cuchlinski, Jr.; William A.

ASSISTANT-EXAMINER: To; Tuan C

ATTY-AGENT-FIRM: Blank Rome Comisky & McCauley LLP

ABSTRACT:

A system is disclosed for determining precise locations of the golf carts on a golf course in real time as the carts are in use during play of the course. Each cart is outfitted with a dead reckoning navigation (DRN) system for determining speed and direction, and a compass for determining heading of the cart during play. With these parameters and a known origin of the cart to which the DRN system has been calibrated, such as location of a tee box, the location of the cart relative to a known feature of the course such as a cup or hazard may be calculated. The DRN system uses a magnetic wheel sensor assembly having a magnetic strip with spaced alternating opposite magnetic poles affixed to the rim of an inside wheel well or mounting fixture therefor of the cart, mounted to confront a Hall effect sensor. During rotation of the wheel and the strip when the cart is moving, the sensor detects passage of the alternating poles, to measure speed and forward or backward direction of the cart. A compass determines heading of the cart. The DRN system allows operation on courses where GPS-based systems cannot maintain LOS, and is periodically calibrated by a known signal, such as a DGPS signal.

16 Claims, 13 Drawing figures

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L3: Entry 1 of 1

File: USPT

Apr 17, 2001

US-PAT-NO: 6219609

DOCUMENT-IDENTIFIER: US 6219609 B1

TITLE: Vehicle dynamic control system

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Matsuno: Koji Tokyo JP Matsuura; Munenori Tokyo JP Konno; Toshihiro Tokyo JP Takahashi; Akira Tokyo JP Mine; Atsushi Tokyo JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Fuji Jukogyo Kabushiki Kaisha Tokyo JP 03

APPL-NO: 09/ 174538 [PALM]
DATE FILED: October 19, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 9-288785 October 21, 1997

INT-CL: [07] <u>B60 T</u> 8/00

US-CL-ISSUED: 701/72; 701/41, 701/83, 701/88, 303/140 US-CL-CURRENT: 701/72; 303/140, 701/41, 701/83, 701/88

FIELD-OF-SEARCH: 701/36, 701/72, 701/78, 701/83, 701/88, 701/69, 701/208, 701/213,

303/140, 303/146, 348/118, 348/119

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

<u>5183131</u> February 1993 Naito 180/233

<u>5265020</u>	November 1993	Nakayama	701/36
5301768	April 1994	Ishikawa	
<u>5315295</u>	May 1994	Fujii	
<u>5661650</u>	August 1997	Sekine et al.	701/82
<u>5685386</u>	November 1997	Kondo et al.	180/76
<u>5742240</u>	April 1998	Asanuma et al.	340/995
<u>5757949</u>	May 1998	Kinoshita et al.	382/104
6067497	May 2000	Sekine et al.	701/93
<u>6076034</u>	June 2000	Satoh et al.	701/70

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
789 225 A1	August 1997	EP	
2-70561	March 1990	JP	

ART-UNIT: 361

PRIMARY-EXAMINER: Zanelli; Michael J.

ATTY-AGENT-FIRM: Smith, Gambrell & Russell

ABSTRACT:

The present invention provides a vehicle dynamic control system which alters characteristics of respective vehicle movement controllers so that they can function properly against coming and foreseeable running conditions and current running conditions, recognizing beforehand details of an emerging curve on the road to be traveled. The system comprises a vehicle movement control alterant and at least one among vehicle movement controllers, i.e., a brake controller, a left/right wheel differential limiter controller and power distribution controller. When the vehicle is approaching the curve, the vehicle movement control alterant alters characteristics of a braking controller, the left/right wheel differential limiter controller and the power distribution controller to those favorable to turning for driving through a curve appropriately. When the vehicle is approaching the curve end, the alternate alters characteristics of the left/right differential controller to those favorable to stabilizing running so that the vehicle can pass the curve end and go into straight road appropriately.

15 Claims, 14 Drawing figures

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L1: Entry 1 of 3

File: USPT

Sep 3, 2002

US-PAT-NO: 6446005

DOCUMENT-IDENTIFIER: US 6446005 B1

TITLE: Magnetic wheel sensor for vehicle navigation system

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bingeman; Kirk Phoenix ΑZ Velasquez; Richard Phoenix ΑZ Tekniepe; William ΑZ Mesa

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Prolink, Inc. Chandler 02 A7.

APPL-NO: 09/ 373556 DATE FILED: August 13, 1999

INT-CL: [07] <u>B62</u> <u>D</u> <u>1/28</u>

US-CL-ISSUED: 701/215; 701/216, 701/217, 701/213, 342/357, 342/106, 342/107,

342/137, 342/457, 180/167, 180/168

US-CL-CURRENT: 701/215; 180/167, 180/168, 342/106, 342/107, 342/137, 342/457,

<u>701/213</u>, <u>701/216</u>, <u>701/217</u>

FIELD-OF-SEARCH: 701/215, 701/216, 701/217, 701/213, 701/214, 180/168, 180/167, 377/24.1, 342/357, 342/357.14, 342/107, 342/106, 342/108, 342/457, 342/451, 342/463, 473/407, 473/409, 473/137, 473/169

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

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PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4109186	August 1978	Farque	318/587
4480310	October 1984	Alvarez	364/450
<u>4887281</u>	December 1989	Swanson	377/24.1
5600113	February 1997	Ewers	235/95R
	4109186 4480310 4887281	PAT-NO ISSUE-DATE 4109186 August 1978 4480310 October 1984 4887281 December 1989	PAT-NO ISSUE-DATE PATENTEE-NAME 4109186 August 1978 Farque 4480310 October 1984 Alvarez 4887281 December 1989 Swanson

<u>5878369</u>	March 1999	Rudow et al.	701/215
5938704	August 1999	Torii	701/23
5944132	August 1999	Davies et al.	180/168
6024655	February 2000	Coffee	473/407

ART-UNIT: 3661

PRIMARY-EXAMINER: Cuchlinski, Jr.; William A.

ASSISTANT-EXAMINER: To: Tuan C

ATTY-AGENT-FIRM: Blank Rome Comisky & McCauley LLP

ABSTRACT:

A system is disclosed for determining precise locations of the golf carts on a golf course in real time as the carts are in use during play of the course. Each cart is outfitted with a dead reckoning navigation (DRN) system for determining speed and direction, and a compass for determining heading of the cart during play. With these parameters and a known origin of the cart to which the DRN system has been calibrated, such as location of a tee box, the location of the cart relative to a known feature of the course such as a cup or hazard may be calculated. The DRN system uses a magnetic wheel sensor assembly having a magnetic strip with spaced alternating opposite magnetic poles affixed to the rim of an inside wheel well or mounting fixture therefor of the cart, mounted to confront a Hall effect sensor. During rotation of the wheel and the strip when the cart is moving, the sensor detects passage of the alternating poles, to measure speed and forward or backward direction of the cart. A compass determines heading of the cart. The DRN system allows operation on courses where GPS-based systems cannot maintain LOS, and is periodically calibrated by a known signal, such as a DGPS signal.

16 Claims, 13 Drawing figures

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L4: Entry 1 of 1

File: USPT

Apr 17, 2001

DOCUMENT-IDENTIFIER: US 6219609 B1 TITLE: Vehicle dynamic control system

Detailed Description Text (94):

The vehicle position detection sensor 110a gathers running information related to the vehicle's position. The sensor 110a consists manly of a GPS (Global Positioning System) receiver to receive positioning signals from GPS satellites so as to determine the position of the vehicle; a magnetic sensor to detect the absolute running direction of the vehicle; and a wheel speed sensor composed of an electromagnetic pickup facing an outer periphery of a rotor fixed to the wheel to output a pulse signal when it crosses projections on the outer periphery of the rotor.

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tachometer track this topic

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(tĂfkÅ□mÅ 'eter), instrument that indicates the speed, usually in revolutions per minute, at which an engine shaft is rotating. Some tachometers, especially those used in automobiles, are similar in construction and operation to automotive speedometers . Other types, often connected directly to the shaft whose speed they indicate, are small electric generators whose output voltage is proportional to speed. This voltage is applied to a voltmeter whose dial is calibrated in speed units. Another type, used only with engines having an ignition system, operates by counting the pulsations of current or voltage in the ignition system, the number of these being proportional to the speed of the shaft.

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Magazines and Newspapers for: tachometer



Improved tachometer eliminates backlash. (design ideas: volume 2, number 15A)

Date: 07/21/1988; Reading Level: 9.

Publication: EDN; Author: Dart, Andrew; Source: **MAGAZINES**



Tachometer circuit reduces parts count. (Design Ideas)(technical)

Date: 02/16/1989; Reading Level: 9.

Publication: EDN; Author: McClelland, William; Source: **MAGAZINES**



Digital Tachometer Counter. (Model 461501) (Brief Article)(Product Announcement)

Magazines

Date: 06/01/2000; Reading Level: 9. Publication: Poptronics; Author: ; Source: MAGAZINES



Motor controller eliminates tachometer. Date: 08/18/1988; Reading Level: 9.

Publication: EDN; Author: Friedman, Barry; Source: MAGAZINES



Hand-Held tachometers. (Test Equipment 2002).(from Ono Sokki Technology Inc.)(Brief Article)(Product Announcement)

Date: 02/01/2002; Reading Level: 9.

Publication: Diesel Progress North American Edition; Author: ; Source: MAGAZINES



Noncontact tachometer has pistol grip. Date: 06/30/1999; Reading Level: 9. Publication: Plant Engineering; Author: ; Source: **MAGAZINES**

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- Tachometer circuit reduces parts count. (Design (deas) (terminal)
- Digital Tachemeter Counter Model
 4615011(Brief Article) Product <u>Announcement</u>
- Mosor controller eliminates ischemeter.
- C Hand-Held tachemeters, (Test Equipment 2002) (from One Sock Technology (sc.) (2/14) Article (Product Articli (carrient)

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